MotoTooth

Bluetooth Headset

Operating Manual

Contents

Α.	Product Overview	2
Β.	Quick Guide	2
C.	Switching the MotoTooth On/Off	3
D.	Charging	3
	Pairing to a Mobile Phone	
	MotoTooth Operations	
G.	Functions Matrix for mfb or multi-function button	3
Η.	Multi-Pairing.	3

A. Product Overview



B. Quick Guide

1 mfb or multifunction button

- Power On: Press mfb for 1 second until status indicator turns blue (1st beep).
- Power Off: Press mfb for 5 seconds, until status indicator turns red (3rd beep).
- Pairing: From off, press and hold **mfb** for about 5 seconds until **status indicator** turns alternate blinking red/ blue (2nd beep).
- Answer / Hang-Up a Call: Press **mfb** for 1 second (1st beep).
- Other Functions (See Section F. MotoTooth Operations

2 status indicator

- Pairing: Blinking Red/Blue

- On Call: Steady Blue
- Standby: Blinking Blue
- Low Battery (At standby): Blinking Red
- Low Battery (On Call): Steady Red
- Charging: Blinking Red/Green
- Fully Charged: Steady Green

3 volume up

- Press to increase the volume.

4 volume down

- Press to decrease the volume.
- 5 headset plug input and charger socket
- 6 ear speaker
- 7 microphone
- 8 headset plug

C. Switching the Mototooth On or Off

Power On: Press **mfb** for 1 second until **status indicator** turns blue. (If MotoTooth is already worn, press **mfb** until 1st beep.)

Power Off: Press mfb for 5 seconds until status indicator turns red (3rd beep).

D. Charging

- 1. When the **status indicator** turns red, it means that the battery is low.
- 2. Charge the unit using the provided charger. (Note: **status indicator:** Blinking Red/Green when charging)
- 3. When the **status indicator** turns steady green, it means that the charging is complete.
- 4. Disconnect the charger.

E. Pairing to a Mobile Phone

Pairing will create the link or connection between the MotoTooth and your Bluetooth mobile phone.

First familiarize yourself with the parts, controls and functions of the MotoTooth. <u>(See Section A. Product Overview and Section B. Quick Guide.)</u>

- **1.** From OFF, press and hold the **mfb** of the MotoTooth for about 5 seconds (or until you hear the 2nd beep). When the LED turns alternate blinking red/blue, it means that the MotoTooth is in pairing mode.
- 2. While the headset is in pairing mode, access the Bluetooth menu of your phone. Turn on the Bluetooth function then execute a Bluetooth search, or discover so that it will find your MotoTooth.
- **3.** When the phone displays the list of Bluetooth devices it found, select the name of this headset *(MotoTooth)*.
- **4.** When the phone asks for the passcode, enter 0000. Pairing is successful if the alternating red/blue lights of Bluetooth Indicator change to blinking blue. Normally, the phone would also show briefly on its display if it's already paired and connected to the MotoTooth or if the pairing failed.

Important Note: Some phones do not connect directly after entering 0000. To connect, you need to: **Press mfb (until 1st beep only) to completely connect.**

Or,

(In your phone) Go back to Bluetooth > Paired devices > highlight the name of this headset (MotoTooth) > press Options > then press Connect).

The MotoTooth is now ready to use.

F. MotoTooth Operations

IMPORTANT:

Before using the MotoTooth, familiarize yourself with the parts and functions of the MotoTooth. <u>(See Section A. Product Overview and Section B. Quick Guide.)</u> The MotoTooth also needs to be '*paired*' with your Bluetooth mobile phone first, before you can use the following functions. (See Section E. Pairing to a Mobile **Phone.**)

<u>1 Make a Call</u>: Dial the number using your phone. Audio will automatically be on the headset.

Note: With some phones like Siemens S55 and Panasonic X70, audio is always on the phone during an outgoing call. You will need to press **mfb** to transfer the audio to your headset.

<u>2 Redial (For Handsfree Profile Phones only)</u>: Press **mfb** for 2 seconds (2nd beep). The last dialed number will be redialed. Audio will be on the headset.

3 Voice Dial:

Important: Be sure the voice dialing function of your phone is activated. Record at least one **voice tag**. (Kindly refer to the procedure in your phone's manual.) Note: Voice dialing entries must be stored in the phone's memory, not on the SIM card!

- 1. **Execute Voice dial:** Press **mfb** for 1 second (1st beep).
- 2. Voice dial tone/beep will be heard on the headset prompting the user to say the voice tag of the contact to call.
- 3. Say the voice tag. The voice will be played back to you (audio on headset) then the phone will dial the number automatically.

<u>4 Audio Transfer (For Handsfree Profile Phones only)</u>: During an ongoing call, audio transfer can be made.</u>

From MotoTooth to Phone (MotoTooth initiated):

Press the **mfb** for 2 seconds (2nd beep). The audio will be transferred to the phone.

<u>From Phone to MotoTooth (MotoTooth initiated)</u>: Press the **mfb** for 1 second (1st beep). The audio will be transferred back to the headset.

<u>5 Answer a Call:</u>

Answer the call by pressing **mfb** for 1 second (1st beep).

6 Reject a Call (For Handsfree Profile Phones only):

Reject a call by pressing **mfb** for 2 seconds (2nd beep).

7 Set the volume:

Press **volume up** or **down** button until desired level is achieved. One press would increase/decrease volume by 1 level.

G. Functions Matrix for mfb or multi-function button

Status	Press for 1sec.	Press for 2sec.	Press for 5sec.
Connected / On and Standby	Initiates Voice dial	Redials last dialled number	Turns Off the MotoTooth / Disconnects
Off	Turns on the MotoTooth		Enables Pairing Mode
On and Standby but Disconnected	Creates connection and activates Voice dial	Creates connection	
Incoming call (ring being generated)	Accepts the call	Rejects the call	
Active call at MotoTooth	Ends the call	Transfers Audio to phone	
Active call at Phone	Transfers Audio to MotoTooth		
Outgoing call being set-up	Ends the call		

H. Multi-Pairing

The MotoTooth can be paired to 5 Bluetooth phones. An additional pairing will automatically delete the phone that has not been used for the longest time. You can easily switch to any of the paired phones:

- 1. Disconnect the currently used phone using the "active devices" in the Bluetooth menu of your phone.
- 2. Connect the wanted phone, using the "paired devices" in the Bluetooth menu of your phone.

Note: When you press the **mfb**, the MotoTooth will attempt to connect to the last used phone only. Be sure to connect the MotoTooth using the phone's Bluetooth menu first.

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

Operation is subject to the following two conditions:

1) this device may not cause interference and

2) this device must accept any interference, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be colocated or operating in conjunction with any other antenna or transmitter.